CIA-RDP86-00513R001651720003-6 "APPROVED FOR RELEASE: 08/31/2001

34175 5/048/62/026/002/024/032 B117/B138

24.22.00 (1147, 1164, 1482)

Vlasev, A. Ya., Laptey, D. A., Ayurzanayn, B. A., av.:

AUTHORS Smolan, R. P.

Temperature dependence of the magnetic properties of Elirvat

Akademiya nauk SSSR Izvestiya. Seriya fizicheskaya, v 26. TITLE:

no 2, 1962 287-290 PERIODICAL:

TEXT: This paper was presented at a Conference on magnetism and antiferromagnetism. The authors studied the temperature dependence of magnetism. struction, magnetic hysteresis, and coercive force. The studies were parried out on two test arrangements at the same time. Magnetization and coercive force were measured continuously with a vertical astatic magnetometer (Ref. 7: Drokin, A. I., Il'yushenko, V. A., Zh. eksperim 1 teor fiz., 29, no 8, 339 (1955)). Magnetostriction was measured by transmitting strain gauges in the temperature range from -1950 to 1350°C and in magnetic fields of up to 3800 oe. Magnetic hysteresis was studied in the A-cycle (20-300-20°C and 20-400-20°C) in external magnetic fields (0 - 30 oe) Annealed (vacuum 10-4 mm Hg, 1100°C, 2 hr) and unannealed

Card 1/2

31,176 5/048/62/026/002/025/032 B117/B138

24,2200 (1147,1164,1482)

Drokin, A. I., Cherkashin, V. S., Smolin, R. P., and

Yershov, R. Ye AUTHORS:

Anhysteretic magnetization curves of ferromagnetic metals

TITLE: and alloys

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

v. 26, no. 2, 1962, 291-295

TEXT: This paper was presented at a conference on magnetism and antiferro-PERIODICAL: magnetism. The authors studied anhysteretic magnetization curves obtained by different methods, and examined the possibility of obtaining an ideal curve with the aid of a circulating variable field. 2 groups of specimens were used (1st group: 99.91 % Ni; 96.92 % Ni; 3 % Cr; 90 % Ni, Specimens were used (18t group. 77.91 % NI; 70.72 % NI; 70.71 % NI; 70.72 % NI hysteresis loops and fairly low Curie points. The measurements (maximum error 5 %) were made with a vertical astatic magnetometer. In the first group anhysteretic curves were studied which had been obtained by Card 1/3

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Anhysteretic magnetization curves...

mechanical (sonic irradiation at 20.5 Kcps) and thermal "shaking", and with a longitudinal variable field with vanishing amplitude. Mechanical shaking at low frequencies (50 cps) and periodic tapping in a magnetic field produced no anhysteretic curves. The second group was used to study magnetization of longitudinal and circulating variable fields. The curves obtained for a specimen heated above the Curie point and then cocled to the original temperature are very close to the theoretically ideal one. It was found experimentally that the anhysteretic curves will converge under uniform and increasing load not exceeding the elastic limit. At 24 kg/mm-2 (max, load) they coincide. The almost complete coincidence of all curves at the beginning indicates that, with regard to the circulation field, the remanence becomes more stable as the $H_{\rm C}$ of the specimen rises. Up to $H_{am} = H_c$, I_r changes linearly with field. If a circulating variable field with an amplitude of 2-3 $H_{_{\mbox{\scriptsize C}}}$ is applied the original remanence is reduced to some per cent of its former value. Thus, such a field may prevent hysteresis. The anhysteretic curves obtained by applying a circulating a longitudinal variable field with vanishing amplitude agree satisfactorily. M. A. Grabovskiy, R. I. Yanus are mentioned. There are 5 figures. 1 table. Card 2/3

SMOLIN, R.P.; DROKIN, A.I.; RYKOV, A.S.; SALANSKIY, N.M.; ZYRYANOV, G.I.

Temperature hysteresis of the magnetic permeability of magnesium-manganese and nickel-zinc ferrites. Izv. vys. ucheb. zav.; fiz. no.4:34-39 '63. (MIRA 16:9)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR. (Forrites (Magnetic materials))

DROKIN, A.I.; SMOLIN, R.P.; RYABINKINA, L.I.

Temperature dependence of the intensity of magnetization during heating or cooling of lithium ferrite-chromite in weak magnetic fields. Fiz. tver. tela 5 no.8:2059-2064 Ag '63. (MIRA 16:9)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR, Krasnoyarsk.
(Lithium chromite ferrite---Magnetic properties)

EWT(1)/EWP(q)/EWT(m)/BOS AFFTC/ASD/ESD-3/IJP(C) JD S/0181/63/005/008/2059/206/ ACCESSION NR: AP3005309 AUTHORS: Drokin, A. L.; Smolin, R. P.; Ryabinkina, L. I. TITIE: Temperature dependence of magnetization during heating and cooling of lithium ferrite-chromite in weak magnetic fields Fizika tverdogo tela, v. 5, no. 8, 1963, 2059-2064 SOURCE TOPIC TAGS: magnetization, magnetic field, ferrite, Fe, Cr, Li, O, Curie point, electrical conductivity, hysteresis, compensation, demagnetization, sublattice, ceramics ABSTRACT: The authors have investigated thermal magnetic hysteresis and electrical conductivity in the temperature interval from 200 to the Curie point for Li 20.2.5 Fe203.2.5Cr203 having a point of compensation. Polycrystalline samples of this material, in the form of bars 84 x 3 x 2.6 mm, were prepared by ordinary means of ceramic technology. It was discovered that the curves of temperature dependence on magnetization show characteristic features clearly emphasizing the two-sublattice structure of the ferrite. The magnetic prehistory of the samples has a marked effect on the behavior of these curves. It is possible to obtain two points of compensation artificially. The "magnetic memory" of lithium ferrite-chromite is

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L 18548-63 ACCESSION NR: AP3005309

preserved for a considerable range above the Curie point. It is necessary to heat samples at temperatures above 300C for complete demagnetization. No anomalies were observed in the electrical properties before or after the point of compensation during heating and cooling of the sample. Only magnetic transformations occurred at this point. Orig. art. has: 6 figures.

ASSOCIATION: Institut fiziki SO AN SSSR, Krasnoyarsk (Institute of Physics, Siberian Department, Academy of Sciences, SSSR)

SUBMITTED: 21Jan63

DATE ACQ: 06Sep63

ENCL: 00

SUB CODE: PH

NO REF SOV: 005

OTHER: 002

Card 2/2

AP4010317

investigate temperature magnetic hysteresis of monoferrites of different composition Specimens were prepared with 50 mole percent Fe2O3 and 50 mole percent McO, where Me Mn, Mg, Ni, Co, Ba, Cu or Li. The specimens were prepared by the usual coranic technology in the form of 86 x 3 x 2 mm3 rods. The values of the Curic points and coercive force in an 800 Oe field are listed in the table. Preliminary tests showed that the Zn, Cd and Ca ferrites were either nonferromagnetic or exhibited very weak magnetism so that their temperature magnetic hysteresis was not investigated. The magnetic moments of the specimens were measured Vertical astatic magnetometer and the results were converted to obtain the specific magnetization σ in gauss cm3 g-1. The results for nickel ferrite are shown in Fig.1 of the Enclosure. Analogous curves were obtained for cobalt, barium, lithium, and copper monoferrites. Analysis of the results indicat that temperature magnetic hysteresis in monoferrites is associated with the same processes as those occurring in metallic ferromagnets. In individual cases, specifically that of copper ferrite, the shape of the temperature magnetic hysteresis curve may be affected by the presence in the ferrite of different magnetic phases. Orig.art.has: 4 figures and 1 table.

ASSOCIATION: Institut fiziki Sibirskogo otdeleniya Akademii nauk SSSR (Institute of Physics, Siberian Division, Academy of Sciences, SSSR)

Cord. 2/4 2

AP4010318

5/0048/64/028/001/0182/0186

AUTHOR: Smolin, R.P.; Drokin, A.I.; Zy+ryanov, G.I.; Ry+kov, A.S.

TITLE: Temperature magnetic hysteresis of Mg-Mn ferrites Report, Symposium on Questions of Ferro- and Antiferromagnetism held in Krasnoyarsky 25 June-7 July 1962/

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v.28, no.1, 1964, 182-186

TOPIC TAGS: temperature magnetic hysteresis, magnesium manganese ferrite, ferrite, demagnetizing field, coercive force, grain size, hysteresis loop

ABSTRACT: Although the potential scientific and practical value of investigating temperature hysteresis of the magnetization of ferrites has been pointed out by a number of authors, so far there have been few investigations of the effect. D.A. Laptey and A.I.Drokin (Izv.VUZ,Fizika,4,111,1961) investigated temperature magnetic hysteresis of nickel-zinc and manganese-zinc ferrites, but there have been no studies of the dependence of the effect on the composition, crystal structure, and other properties of ferrites. Accordingly, the present study was devoted to investigation of temperature magnetic hysteresis in polycrystalline ferrites representing various points on the MnO-MgO-Fe₂O₃ concentration triangle. In all, about 70 dif-

Card1/2

ferent compositions were investigated. All the specimens were prepared by the usual ceramic technique and were in the form of rods of rectangular cross section measuring 2.8 x 2.7 x 86 mm³. The measurements were carried out on a vertical astatic magnetometer. In most cases the temperature range extended from -1830 to the Curie point. The results are presented in the form of curves of the specific magnetizapoint. The results are presented in the lorm of curves of the specific magnetization (gauss cm g-1) (or magnetization I) versus temperature for the full heatingcooling cycle. The effect of different factors on the shape of the curves is discussed. The following conclusions are drawn on the basis of the experimental results: 1. The reason for temperature magnetic hysteresis in Mg-Mn ferrites is irreversible domain wall motion. 2. The hysteresis decreases with increasing MnO concentration. 3. Increase of the temperature and the duration of annealing leads to decrease of the temperature magnetic hysteresis. 4. The size of the crystal grains has a significant influence on the magnetic properties of Mg-Mn ferrites: increase in the grain size leads to reduction of the hysteresis and coercive force. 5. The internal demagnetizing field has a significant influence on magnetization switching in Mg-Mn ferrites. 6. Most of the other regularities observed as regards temperature magnetic hysteresis in Mg-Mn ferrites are similar to the regularities typical of polycrystalline metals such as nickel, permalloy and work hardened Elinvar. Orig.art.has: 4 figures.

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L 13088-65 EWT(1)/EED-2 ASD(m)-3/ESD(gs) B/0139/64/000/005/0168/0170
ACCESSION NR: AP4047365 ACCESSION NR: AP4047365 AUTHORS: Smolin, R. P.; Drokin, A. I.; Terekhova, S. L. AUTHORS: On the demagnetizing factor of polycrystalline magnesium— TITLE: On the demagnetizing factor of polycrystalline magnesium—
TITLE: On the demagno
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ACCESSION NR: AP4047365

lelepipeds 76 x 2 x 3 mm and in the form of rings. The ring dimensions were either 28 mm o.d., 23 mm i.d., and 3 mm height or with o.d., i.d., and height 7, 3, and 2 mm respectively. The density and the dimension of the crystal grains were the same in all samples, but not the hysteresis loops. The dependence of the relative residual magnetization and coercive force on the demagnetizing factor for a rectangular sample was plotted and an attempt was made to reconcile the difference in the appearances of the hysteresis loops of the different samples, but with no success. Comparison with results obtained with ferrites of different compositions, in which the magnetization curves were plotted by different methods, lead to the following conclusions. 1. The form of the hysteresis loop of magnesium-manganese ferrites and its rectangularity are greatly influenced by the demagnetizing fields inside the sample and by the demagnetizing effect. The smaller the demagnetizing factor and the smaller the mass (or dimensions), the more rectangular the hysteresis loop. It is quite difficult to obtain highly rectangular loops

Card 2/3

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33176-65 EWT(1)/EWT(m)/T/EWP(b)/EWP(t) Pad IJP(c) JD/HM 8/0057/65/035/002/0345/0347 ACCESSION NR: AP5005240 AUTHOR: Salanskiy, N.M.; Drokin, A.I.; Smolin, R.P.; Gendelev, S.Sh TITLE: Barkhausen effect in a single-crystal nickel-cobalt ferrite SOURCE: Zhurnal tekhnicheskoy fiziki, v.35, no.2, 1965, 345-347 TOPIC TAGS: Barkhausen effect , single crystal, ferrite, nickel, cobalt, temperature dependence ABSTRACT: The Barkhausen effect was investigated in a single-crystal cobalt-doped nickel ferrite containing 2% CcO. The crystal was grown in an oxyhydrogen flame by the Verneuil method, and from it a 11 x 0.6 x 1.5 mm bar was cut with the large surface in the (100) plane and the long axis in the [001] direction. The resistivity of this crystal was only 0.05 ohm cm; it is suggested that this low resistivity may be due to an appreciable concentration of Fe2+. The number of Barkhausen jumps of duration greater than 100 nanosec was counted as the magnetizing field was swept from -66 to +66 Oe during the course of 1000 sec at temperatures from 300 to 770K. The integral number of jumps increased almost linearly with the magnetizing field, and at room temperature the total number of jumps counted during Card1/2

L 33176-65 ---ACCESSION NR: AP5005240 the magnetization reversal was about 3 x 105. The number of Barkhausen jumps per magnetization reversal remained constant with decreasing temperature until a temperature of 180°K was reached; thereafter the number of jumps decreased rapidly and no jumps were detected at temperatures below 120°K, even when the magnetizing field was increased to 280 Oe. Hysteresis curves taken at 50 cps showed increasing loss with decreasing temperature in spite of the disappearance of the Barkhausen jumps. It is suggested that Barkhausen jumps may actually have occurred at the low temperatures but with amplitudes and durations such that they could not be recorded with the apparatus employed, and that this effect may be useful in the construction of low-noise amplifiers. A polycrystalline ferrite of the same composition (but with a resistivity of 1010 ohm cm) showed an increasing number of Barkhausen jumps with decreasing temperature. Orig.art.has: 3 figures. ASSOCIATION: Institut fiziki 80 AN SSSR, Krasnoyarsk (Institute of Physics, SO AN SSSR) SUB CODE: SS .EC ENCL: 00 SUBMITTED: 06Apr64 OTHER: 003 NR REF SOV: 003

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651720003-6"

Card 2/2

LOGUTKO, A.L.; RODICHEV, A.M.; SALANSKIY, N.M.; SMOLIN, R.P.

Measuring the duration of magnetic reversal pulses. Fiz. met. 1 metalloved. 20 no.2:306-308 Ag 165. (MIRA 18:9)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651720003-6

EWT(1)/EWT(m)/EWP(w)/EWA(d)/T/EWP(t) IJP(c) JD I. 25512-66 SOURCE CODE: UR/0057/66/036/003/0521/0525 ACC NR: AP6011400 AUTHOR: Drokin, A.I.; Salanskiy, N.M.; Popova, A.A.; Smolin, R.P. ORG: Institute of Physics of the SO ANSSER, Krasnoyarsk (Institut fiziki SO ANSSER) TITLE: Barkhausen effect in magnesium-manganese ferrite single crystals Zhurnal tekhnicheskoy fiziki, v. 36, no. 3, 1966, 521-525 SOURCE: TOPIC TAGS: magnetic hysteresis, Barkhausen jump, single crystal, ferrite, magnesium, manganese, solid solution, temperature dependence ABSTRACT: Magnetic hysteresis and the Barkhausen effect have been investigated at temperatures from 20 to -196° C in magnesium-manganese ferrite single crystals of six different compositions. The crystals were grown in an oxyhydrogen flame by the Verneuil technique, using an apparatus similar to that described by K.S.Popov (Izv. AN SSR, Ser. fiz. 10, 505, 1946). The compositions of the materials (expressed in mole percent of MgO, MnO, and Fe2O3) ranged between 7.5 and 25% MgO, 25 and 55.5% MnO, and 33.5 and 50% Fe₂O₃. Two of the samples contained 50 mole percent Fe₂O₃. All Most of the measurements the crystals contained small quantities of hausmannite. were made on 0.2 x 1.5 x 10 mm³ rectangular rods cut with the long axis in a [100] direction and the large face parallel to the (100) planes. The Barkhausen jumps were recorded during slow reversal of fields ranging in strength from 40 to 80 Oe. The hysteresis loops were highly rectangular at all temperatures, the squareness ratio in UDC: 538.12 Card 1/2

L 25512-66 ACC NR: AP6011400

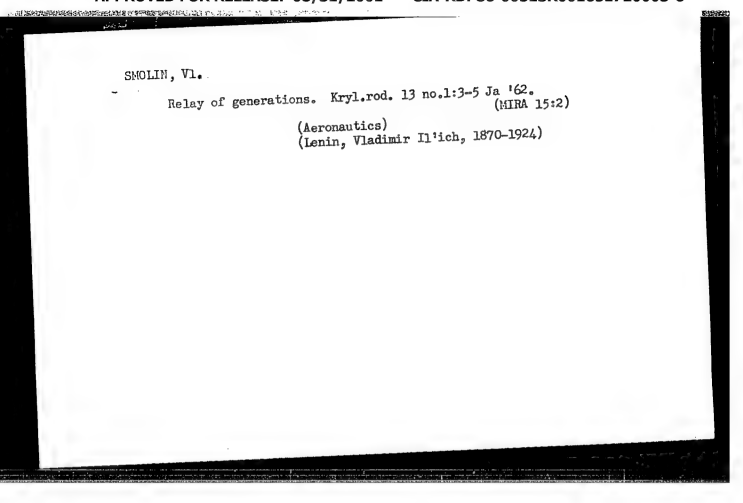
one case being 98.1%. For all the crystals the field distribution of Barkhausen jumps (number of jumps per unit change in the magnetizing field as a function of the magnetizing field) exhibited two sharp maxima at fields corresponding to the bends of the hysteresis loop. It is suggested that these maxima may be associated with nucleation: and the disappearance of domain structure. The amplitude distribution of the Barkhausen jumps was approximately exponential in all the materials. The temperature dependence of the Barkhausen jump amplitude distribution for the two materials containing 50% Fe203 was anomalous. In the other four materials the numbers of Barkhauser jumps of all sizes increased with decreasing temperature, the number of jumps remaining approximately constant between about -160 and -80° C and varying greatly with the temperature at both lower and higher temperatures. It is suggested that the existence of a temperature interval in which the number of Barkhausen jumps is temperature independent may be of use in the design of low noise devices. In the two materials containing 50% Fe203 the number of Barkhausen jumps of all sizes decreased rapidly with decreasing temperature, and at the lowest temperatures the Barkhausen effect could not be observed at all, although hysteresis loops were present. No explanation is offered for this anomalous behavior. Orig. art. has: .5 figures and 1 table.

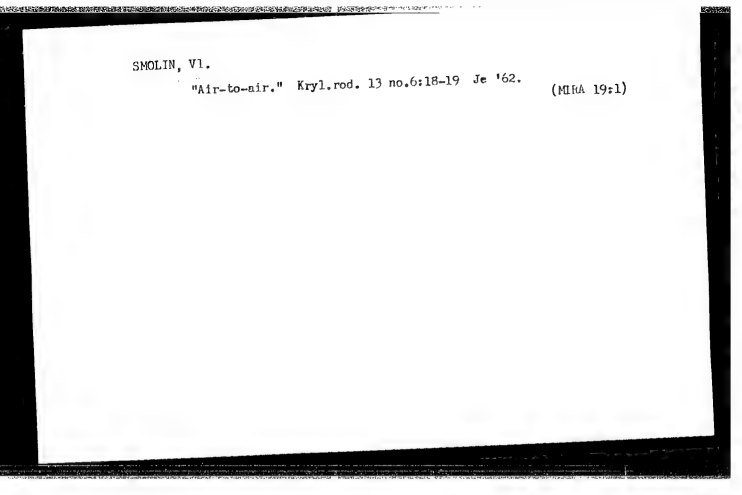
SUB CODE: 20

SUBM DATE: 14Apr65

ORIG. REF: 008

Card 2/2 PB





DIAAP/AFMDC/ASD(a)=5/AFETR/AFWL/SSD/BSD L 6859-65

ACCESSION NR: AR4044268

5/0272/64/000/006/0159/0159

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika. Otdel'ny'y vy'pusk.

Abs. 6.32.1124

AUTHOR: Areayev, M. I.; Zaglyadimov, D. H.; Rekhin, Ye. I.; Smolin, V. A.

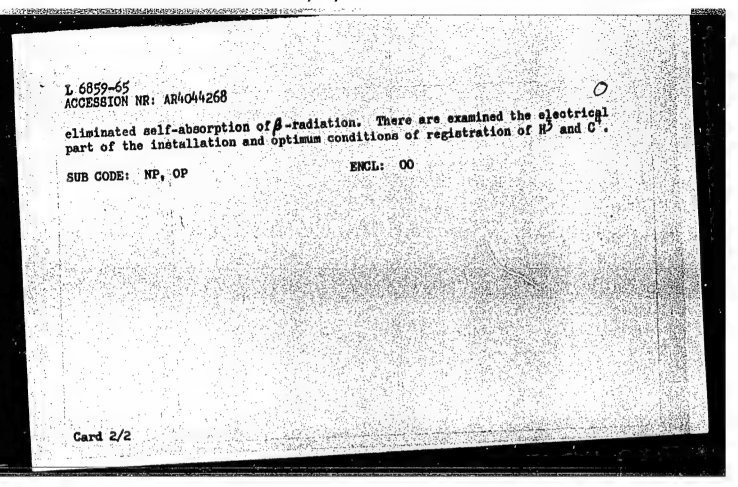
TITLE: Scintillation installation for measurement of absolute activity and evaluation of the spectral composition of low-energy β -radiators

CITED SOURCE: Sb. Steintillyatory i steintillyats. materialy. Khar'kov, Khar'kovsk. un-t, 1963, 225-231

TOPIC TAGS: scintillator, measuring instrument, radiation measurement, measuring apparatus, beta radiation

TRANSLATION: There are given a block-diagram and basic data of an installation ensuring high effectiveness of registration and stability of operation with a sharp decrease in the influence of background radiations. Method of measurement consists of the introduction of a B-radiator into the composition of a liquid scintillator, as a result of which is attained 47 -geometry of count and is

Card 1/2



SMOLIN, V.A.; KRASHENINNIKOV, I.S.; LYAPOROV, V.M.; VASIL'IEV, V.M.

Readout operation in the AI-100-1 analyzer. Mnogokan. izm. sist.

viad. fiz. no.5:187-190 '63.

(MIRA 16:12)

KARTSEV, V.Ya., inzh.; MADEKIN, I.A., inzh.; SMOLIN, V.I., inzh.

MKS-1 automatic guard for the prevention of the flying out of boards.

Der. prom. 8 no.10:26 0 '59. (MIRA 12:12)

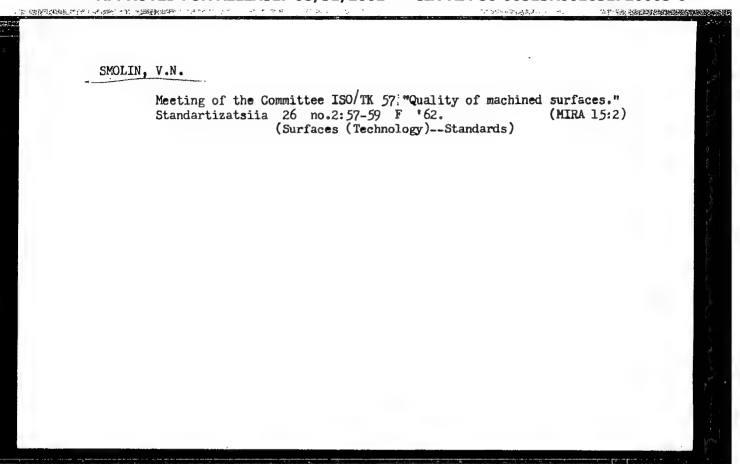
1. Gosudarstvennyy institut po proyektirovaniyu novykh mashin dlya lesozagotovok i splava.

(Circular saws)

Plenary session of the Technical Committee 22 "Motor Wehicles"
of the International Standardization Organization. Standartof the International Standardization Organization. (MIRA 14:9)
izatsiia 25 no.10:52-54 0 '61.
(Motor vehicles—Standards)

BARANOVSKIY, M.A.; SMOLIN, V.N.

Designation of surface roughness and the use of the sign.
Standartizatsiia 24 no.5:50-51 My 160. (MIRA 14:3)
(Surfaces (Technology)—Standards)



SNMLIN, Vladimir Nikolayevich; SVIRIDOCHKIN, I.I., podpolkovnik, red.; CHAPAYEVA, R.I., tekhn. red.

[Happiness through difficulties]Schast'e trudnykh dorog.
Moskva, Voenizdat, 1962. 77 p. (MIRA 16:1)

(Fireboats)

(Neftyanyye Kamni region—oil well drilling)

(Submarine—Fires and fire prevention)

41390

s/089/62/013/004/005/011 B102/B108

AUTHORS:

Smolin, V. N., Jelyakov, V. K., Yesikov, V. I.

TITLE:

Heat transfer crisis of a steam-generating tube

PERIODICAL:

Atomnaya energiya, v. 13, no. 4, 1962, 360 - 364

TEAT: The heat transfer crisis was investigated using a vertical tube made of 1X13HOT (1Kh13N9T) stainless steel, 1 mm thick and of 10 mm diameter. The tube was filled with chemically desalted water and was connected into a circulation. The rate of flow $W_{\rm g}$, amounting to 850-7000 kg/m²-sec,

was regulated by a valve 20 m away from the experimental portion. The water var heated electrically. At a pressure of 150 at, the thermal load q amount 1 to (0.46 - 1.65)·106 kcal/m²·hr. The temperature distribution along the experimental tube was measured with chromel-copel thermocouples which none arranged as shown in Fig. 1. The temperature of the water at the inlet to the heater, and the temperature of the water-steam mixture at the outlet od the tube, were measured with resistance thermometers. These were connected to appropriate secondary instruments for determining the

C.rd 1/4

J/089/62/013/004/005/011 B102/B108

ment transfer crisis ...

moment at which the crisis set in and for cutting off the supply of heat if the temperature of the tube wall then exceeded 600°C. Under a fixed the hal load the flow rate was veried and the experiment broken off at whatever flow rate caused the temperature jump on the tube wall to reach 10-15°C at the moment of crisis. The dependence of the steam content on the critical rate of flow was measured for different values of q. The resulting family of curves showed a mini um between 2000 and 3000 kg/m²-sec. As q increased, the carries flationed and lay desper, the minimum being shifted towards higher values of a. The abrupt fluctuations in the wall temperature, indicating the approach of the crisis, were plotted under various boiling conditions. The trend of these graphs reveals the course of heat transfer in each individual case and sakes it possible to draw seneral conclusions as to the love logarent of the crisis; for example, the existence of a limit of A in the roty positioned. When Whim is reached, the effect of the flow the on the critical thermal load is reversed. When a value of the flow the critical thermal hootion, and when a value of the opposite is true. The critical thermal load is

Cord 2/4

Heat transfer crisis ...

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found from two equations of the form $y = ax^mz^n$, the range of application being given by $K_{\lim} = \frac{1-x}{W_g} = 0.345 \cdot 10^{-3}$. If $\frac{1-x}{W_g} > K_{\lim}$, then $q_{cr} = 9.1 \cdot 10^8 \frac{(1-x)^{3.2}}{W_g^{0.8}}$ kcal/m²·hr, and if $\frac{1-x}{W_g} \le K_{\lim}$, then

 $q_{cr} = 1.10^4 (1-1)^{1.11} \cdot w_g^{0.7} \text{ kcal/m}^2 \cdot \text{hr}$, where β is the steam content per unit volume. The two formulas hold for pressures of 150 at in tubes of 8 mm bore within the range of flow rates under consideration and with a steam content of not more than 50% by weight. The error of the formulas is $\pm 30\%$. There are 4 figures.

SUBMITTED: June 10, 1961

Card 3/4

ACCESSION NR: AP4036525

5/0089/64/016/005/0417/0423

Smolin, V. N.; Polyakov, V. K.; Yesikov, V. I. AUTHOR:

TITIE: Experimental investigation of critical heat transfer

SOURCE: Atomnaya energiya, v. 16, no. 5, 1964, 417-423

TOPIC TAGS: critical heat transfer, steam generating pipe, heat transfer criteria, forced circulation, heat transfer medium

ABSTRACT: This work was undertaken due to the fact that while different estimates of critical flows of subcooled liquids or water and steam mixture with low steam content are in good agreement, there is a general disagreement concerning data on flows with higher steam content even under the same experimental conditions. There is also a discrepancy among different studies concerning the qualitative influence of various factors (steam content, mass velocity, tube diameter) on critical heat transfer, which is probably due to the difference in experimental methods. The investigations covered pipes with 5-16 mm i.d. under pressures (49 to 196) 105 n/m² and mass velocities of 500-8000 kg/m²sec. Formulas are proposed for critical heat flow. Data on critical heat transfer in vertical steam

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CIA-RDP86-00513R001651720003-6"

ACCESSION NR: AP4036525

generating pipes with forced circulation of the heat transfer medium were given. It was found that the degree of bursting hazard for steam generating pipes of a given material is determined by the temperature jump occurring at the critical point. The experimental data have been translated into criterial forms, according to the following general lines: (1) the number of steam generating centers on the surface is the same as with volume boiling (G. N. Kruzhilin creterion is suggested and its formula given), (2) hydrodynamic characteristics of the flow are ruled by Reynolds criterion for mixtures, and (3) pressure influence is described by Prandtl criterion. Orig. art. has: 5 figures, 11 formulas, no tables.

ASSOCIATION: None

SUBMITTED: 27Jun63

DATE ACQ: 03Jun64

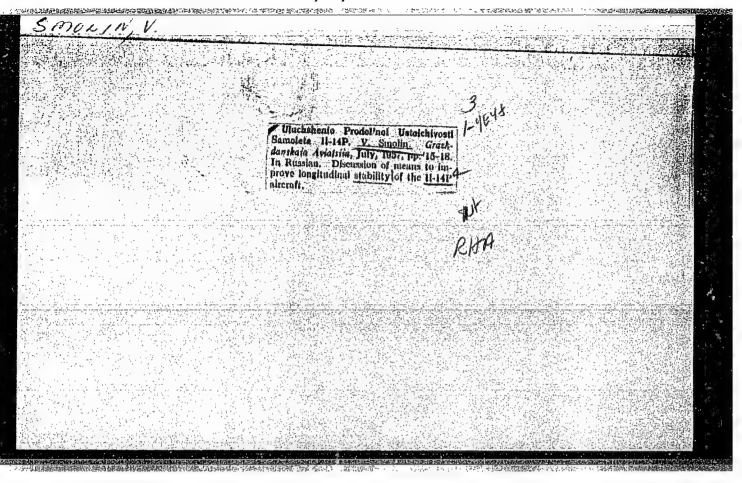
ENCL: 00

SUB CODE: TD

NO REF SOV: 008

OTHER: 001

Card . 2/2



SMOLIN, V., inshener.

Answer to readers' questions: Some characteristics of the take-off of the II-14 airplane, Grashd. av., 14 no.3:33-34 Mr '57.

(MEMA 10:6)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut Grashdanskogo vozdushnogo flota.

(Airplanes--Take-off)

SMOLIN, V., inchener.

Improving the longitudinal stability of the 11-14P simplene.

Graphd.av. i4 no.7:15-13 J1 '57. (MERA 10:2)

(Stability of airplanes)

sov/84-58-4-27/48

AUTHOR:

Smolin V. Engineer

TITLE:

Prevention of Runaway Propeller Condition in the Il-14

(Ustraneniye raskrutki vinta na samolete Il-14)

PERIODICAL:

Grazhdanskaya aviatsiya, 1958, Nr 4, pp 29-30 (USSR)

ABSTRACT:

The article presents an analysis of flight conditions created when the R-50 speed regulator valve sticks in the lower position, jamming the propeller in its minimum pitch position. The State Scientific Research Institute of the GVF has conducted an investigation of flight characteristics of the Il-14 aircraft with a stuck valve under different conditions, the results of which are presented in the article along with recommendations for pilots. Meanwhile the faulty R-50 speed regulator is being replaced by the improved R-50A design. Six diagrams and a table accompany

the text.

1. Propellors--Performance

2.Propellors--Safety measures

3. Speed regulators--Design

Card 1/1

sov/84-58-9-29/51

AUTHOR:

Smolin, V., Engineer

TITLE:

Super Aero-45 (Super Aero-45)

PERIODICAL:

Grazhdanskaya aviatsiya, 1958, Nr 9, pp 22-26 (USSR)

ABSTRACT:

The article describes in considerable detail the new Czechoslovak 3-passenger plane now in precess of introduction into the operational units of the Aeroflot. The article presents the aerodynamical and flight characteristics of the aircraft including certain special circumstances such as horizontal flight at maximum speed, descent and landing, stability at low speeds, and flight on one engine only. The concluding section deals with the structural strength characteristics of the aircraft. Two tables and 11 diagrams accompany

the text.

Card 1/1

KRASOVSKIY, Stepan Akimovich, marshal aviatsii, Geroy Sovetskogo Soyuza; SMOLIN, V.N., red.; ANIKINA, R.F., tekhn.red.

[Life in the Air Force] Zhizn' v aviatsii. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 262 p. (MIRA 13:8) (Russia--Air force)

VOROZHEYKIN, Arseniy Vasil'yevich, general-mayor aviataii, dvarhdy
Geroy Sovetskogo Soyuza; SMOLIN, V.N., red.; SOKOLOVA, G.F.,
tekhn.red.

[Fighter planes] Istrebiteli. Moskva, Voen.izd-vo M-ve obor.
SSSR, 1961. 297 p.
(World War, 1939-1945--Aerial operations)

SMOLIN, V.N.

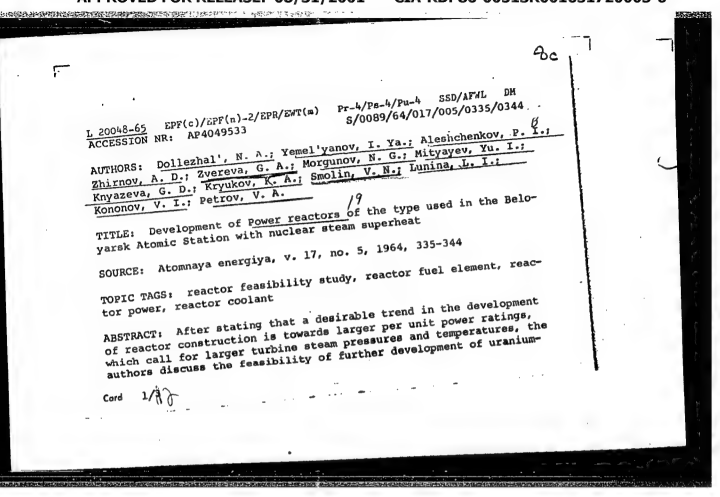
Thirty two world records. Vest. Vozd. F1. no.10-38-40 0 '61.

(MIRA 15:2)

(Airplanes---Flight testing)



Is the world really large? Grazhd.av. 18 no.5:24-25 My '61. (MIRA 14:5) (Flights around the world)



L 20048-65 ACCESSION NR: AP4049533

0

graphite reactors of the channel type, such as are used in the Beloyarsk atomic electric station, with nuclear superheating of the steam. The rating has been increased to 200 MW by changing over from two-loop to single-loop operation and by modifying the working channels. The use of trans-critical parameters will improve the heat transfer and hydrodynamics of the coolant flow and, together with the use of single-pass construction will make ratings of 800-1000 MW possible. Burnup rates of 40-45 thousand MW-day are projected with 5% enrichment. Other topics discussed are possible interchangeability of fuel elements, optimal fuel element construction, optimal channel arrangement, and possible improvements in the neutron balance and distribution. Orig. art. has: 8 figures and 3 tables.

ASSOCIATION: None

Card 2/3

BORISOV, Nikelay Ivanovich; SMOLIN, V.N., nauchn. red.; VORONIN, A.S., red.

[Standardization of the parameters of motor vehicles]
Standartizatsiia parametrov avtomobilei. Moskva, Izd-vo
Standartov, 1965. 179 p. (MIRA 18:8)

L 2228-66 EWT(m)/EPF(n)-2/T/....DM-ACCESSION NR: AP5023767

UR/0089/65/019/003/0261/0268 621.039.514.23

AUTHOR: Smolin, V. N.; Polyakov, V. K.; Yesikov, V. I.; Shuinov, Yu. N.

25 B

TITLE: Study on a stand of the start-up conditions of the I. V. Kurchatov atomic power plant in Beloyarsk

SOURCE: Atomnaya energiya, v. 19, no.3, 1965, 261-268

TOPIC TAGS: atomic energy plant equipment, nuclear power plant, water cooled nuclear reactor, boiling water reactor

ABSTRACT: The hydrodynamic stability of the flow rate of the heat carrier in the channels under boiling conditions was studied, and the switching of heating channels from water-cooling to vapor-cooling operation followed by the attainment of the rating is discussed. Experimental thermotechnical stands were constructed the basic configurations of which corresponded to the technological layouts of the first and second units of the electric power station. On the basis of the data obtained from the experiments performed, operational conditions providing for a stable flow rate and reliable cooling in the evaporating and superheating Card 1/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651720003-6

L 2228-66 ACCESSION NR: AP5023767

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channels during the start-up period and under rated conditions were selected. It is shown that the method of gradual replacement of water in the superheating channels by a steamwater mixture and then by steam insures an adequate operation of the channels and of the entire system during the start-up period. Orig. art. has: 7 figures.

ASSOCIATION: None

SUBMITTED: 18Sep64

ENCL: 00

SUB CODE: NP

NO REF SOV: 005

OTHER: 003

Card 2/2

DOLLEZHAL', N.A.; YEMEL'YANOV, I.YA.; ALESHCHENKOV, P.I.; ZHIRNOV, A.D.; ZVEREVA, G.A.; MORGUNOV, N.G.; MITYAYEV, Yu.I.; KNYAZEVA, G.D.; KRYUKOV, K.A.; SMOLIN, V.N.; LUNINA, L.I.; KONONOV, V.I.; PETROV, V.A.

Development of power reactors typifying those of the Beloyarsk Atomic Power Station using nuclear-superheated steam. Atom. energ. 17 no.5:335-344 N '64. (MIRA 17:12)

KORIN, D. L., kand. med. nauk; SMOLIN, V. V.; GUTKIN, Kh. G.

Injury of the ureters and kidneys in retrograde pyelography. Urologiia no.3:11-14 '61. (MIRA 14:12)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. G. D. Obraztsov) i fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. I. D. Korabel'nikov) Chelyabinskogo meditsinskogo instituta.

(KIDNEYS-RADIOGRAPHY) (KIDNEYS-WOUNDS AND INJURIES) (URETERS-WOUNDS AND INJURIES)

NEYMAN, Yu.V.; SMOLIN, V.V.

Wind roses and building in Magnitogorsk. Trudy GGO no.149: 48-52 '63.

1. Magnitogorskaya sanitarno-epidemiologicheskaya stantsiya.

SMOLIN, V.V.; FOMENKO, V.I.

Hemangioma of the kidneys. Urologiia 28 no.3:49-50 '63 (MIRA 17:2)

l. Iz urologicheskogo otdeleniya (zav. V.V.Smolin) Sumskoy oblastnoy bol $^1\mathrm{nitsy}.$

AUTHORS:

Smolin, Yu. I., Korelova, A. I.

SOV/48-23-6-17/28

TITLE:

Investigation of the Ground Surface of Glass and Some Polishing Powders by Means of an Electron Microscope (Issledovaniye shlifovannoy poverkhnosti stekla i nekotorykh poliruyushchikh poroshkov pri pomoshchi elektronnogo mikroskopa)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959, Vol 23, Nr 6, pp 738 - 740 (USSR)

ABSTRACT:

The experiments described in this paper were carried out by means of the electron microscope EM-3. Polystyrene-quartz replicas were used. Figure 1 shows an 8000-times enlarged picture of a glass surface polished with the polishing sand M 20 (20 - 14 \mu). The picture shows a mixed relief. A number of papers investigated the various stages of the destruction of the glass surface in various stages of polishing. Figure 2 shows 4 of these pictures, which partly show a sharp structural configuration, and partly cracks. It is shown not to be possible, by means of the here applied methods, to find the microroughness caused by the granulation of the polishing material. As shown by interference investigations, this microroughness is never greater than some &, and in order to detect it, high resolving

Card 1/2

Investigation of the Ground Surface of Glass and Some SOV/48-23-6-17/28 Polishing Powders by Means of an Electron Microscope

power would be necessary. The work carried out, however, shows that if the replica are carefully produced, it is possible to investigate the structure of the polished layer. Of the polishing powders, CeO₂ and Fe₂O₃ are investigated, and examples are given of both in figures 3 and 4. The working up of these preparations and stabilization of the suspension by means of FeCl₃ is dealt with in detail. There are 4 figures and 5 references, 1 of which is Soviet.

ASSOCIATION: Institut khimii silikatov Akademii nauk SSSR (Institute for the Chemistry of Silicates of the Academy of Sciences, USSR)

Card 2/2

5(4) AUTHORS: Stavitskaya, G. P., Smolin, Yu. I., Teropov, N. A., Poray-Koshits, Ye. A. sov/20-126-3-44/69

TITLE:

On Problems in the Crystallization of Hillebrandite at Hydrothermal Conditions (K vopresu o kristallizatsii gillebrandita

v gidrotermal nykh usloviyakh)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 126, Nr 3, pp 616-618 (USSR)

ABSTRACT:

In the introduction to this paper it is pointed out that the phenomenon of the recrystallization of hillebrandite by the solution, as discovered at the laboratory of Academician P. A. Rebinder in the solidification of gypsum, is to be investigated. The samples, which were obtained from a stoichiometric mixture of an amorphous siliois acid and finely dipersed calcium oxide, were investigated by means of an electronic microscope, and the crystals were identified by means of an X-ray phase analysis. In eight pictures made with the electron microscope (Fig 1) the initial mixtures and the products of hydrothermal synthesis within a period of up to thirteen days, and in a diagram the corresponding ionization curves (Fig 2) are shown. The results obtained by the investigations show a crystallization developing in three stages: 1) Rapid precipitation of needle-shaped hillebrandite crystals

Card 1/2

On Problems in the Crystallization of Hillebrandite at SOV/20-126-3-44/69
Hydrothermal Conditions

from the oversaturated solution. 2) A solution of thermodynamically fluctuating hillebrandite crystals with distorted structure. 3) Increase of hillebrandite crystals with regular lattice, i.e. recrystallization of hillebrandite by the solution. There are 3 figures and 2 references, 1 of which is Soviet.

ASSOCIATION: Institut knimit silikatov Akademii nauk SSSR (Institute of the

Chemistry of Silicates of the Academy of Sciences, USSR)

PRESENTED: October 16, 1958 by P. A. Rebinder, Academician

SUBJUTTED: August 21, 1958

Card 2/2

ACCESSION NR: AP50	m)/T/EWP(t)/EWP(b)/EWA(c) LJP(c) JD/JG 0015594 UR/0062/65/000/005/0925/0926 548.73+546.65	22
AUTHOR: Smolin, Yu	. I.; Shepelev, Yu. F.; Bondar', I. A.; Toropov, N. A.	B
	a certain structural type in the series of rare earth	The transfer the second of the second
SOURCE: AN SSSR.	Izvestiya. Seriya khimicheskaya, no. 5, 1965, 925-926	
TOPIC TAGS: rare compound, erbium conyorthosilicate,	earth compound, dysprosium compound, holmium compound, y compound, thulium compound, lutetium compound, rare earth latticeparameter	
orthosilicates of patterns obtained pletely isostructucrystal YB203 SiO2	ticle reports on certain results of an x-ray analysis of dysprosium, holmium, erbium, and ytterbium (Ln ₂ 0 ₃ ·SiO ₂), with Cuk radiation showed that the oxyorthosilicates we ural. The unit lattice parameters and space group of the were determined, and the crystal was found to be orthogen; b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Ters a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho, Er, Term a, b, and c of the oxyorthosilicates of Dy, Ho,	re com- single hombic.
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		어떤 경기도 이 경기 경영점 할 수 있는 것 같아. 이 그는 사람들이 되는 것이 없는 것이다.		

SMOLIN, A.N.; SMOLIN, Yu.N.

Using zircon paint at Chelyabinsk foundries. Lit. proizv. no.6:

(MIRA 18:5)

37-38 Je '64.

ASATIANI, N.M. (Moskva): SMOLINA, A.I. (Moskva)

Social and work adaptation in neurosis of obsessional states. Zhur.

nevr. i psikh. 65 no.5:762-765 165. (MIRA 18:5)

YAGODKA, P.N. (Moskva); NARODITSKAYA, V.F. (Moskva); POTAPOVA, A.A. (Moskva); SMOLINA, A.I. (Moskva)

Combined parenteral use of barbamil and caffeine at the present development stage of psychiatric therapy. Zhur. nevr. i psikh. 65 no.5:757-761 (MIRA 18:5)

GRITSENKO, I.A.; SMOLINA, A.K.

Changing the design of the holding unit of a cable guide arm in order to eliminate local damage to the drawworks drum. Mash. i neft. obor. no.5:39-40 65. (MIRA 18:6)

l. Volgogradskiy nauchno-issledovatel skiy institut neftyanoy i gazovoy promyshlennosti.

KALABINA, A.V.; KOLMAKOVA, E.F.; BYCHKOVA, T.I.; MAYSYUTIN, Yu.K.; DENISEVICH, E.A.; SMOLINA, G.I.

Substituted vinyl and ethyl ergl ethers. Fart 1: Reaction of phenyl sulfenyl chloride with vinyl argl ethers. Zhur. ob. khim. 35 nc.62979-982 Je '65. (MTRA 18:6)

1. Irkutskiy gosudarstvennyy universitet.

USSR / Farm Animals, Cattle (Small)

Q-3

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7183

: V. I. Oryel, G. I. Smolina, T. Ye. Shilina, N. V.Zhma-kina, L.I. Prikhod'ko, T. Fedoseyeva, O.S. Shir-Author

yayeva, R. Sergeyeva.

: Starvopol Agricultural Institute

: The Effect of Full Value Protein Feeding on the Inst Title

Thickness of the Wool of Soviet Merino Ewes Two to

Twelve Months Old.

Orig Pub: Sb. nauchno-issled. rabot stud. Stavropol'sk. s-kh.

in-t, 1956, vyp. 4, 79-81.

Abstract: With biologically full value protein feed the

active growth of wool in young ewes occurs at the

age of 2 weeks to six months.

Card 1/1

19

JD/JW/JG EWP(e)/EWT(m)/EWP(1)/EWP(t)/EWP(b) IJP(c) UR/0078/65/010/005/1275/1276 L 52064-65 ACCESSION NR: AP5012977 AUTHOR: Torshina, V. V.; Smolina, G. N.; Dobychin, S. Ya. Mass-spectrometric study of lanthanum hexaboride evaporation TITLE: Zhurnal neorganicheskoy khimii, v. 10, no. 5, 1965, 1275-1276 TOPIC TAGS: lanthanum hexaboride, mass spectrometer ion source, gas ionization, lanthanum, boron ABSTRACT: The evaporation of lanthanum hexaboride was studied with an MS-1305 mass spectrometer at 1000-1800°C. Mass spectra were recorded at each working temperature, and the ionization potentials of the detected ions formed as a result of the ionization of the vapor by electron impact were determined (11.3 eV for La and 14.0 eV for B). The heat of sublimation was determined from the relationship between ion current intensity and the temperature of the evaporator and found to be 105 ± 12 kcal/g-at. The data show that La and B were the only ions formed by electron impact in LaB6 vapor, and indicate that the sublimation of LaB6 probably takes place in the form of a compound of La with B (LaB) whose dissociation energy is 5.7 ev.

The structure of this compound could not be identified on the basis of the available Card 1/2

52064-65			0
CCESSION NR: AP5012977	/	sociates to form	either a
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	$1 - 2e^{-} + E'',$		
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where E is the sum of t	LaB. + La The he kinetic energy and dissociation art. has: 1 figure, 1 table, and	2 formulas.	
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"APPROVED FOR RELEASE: 08/31/2001

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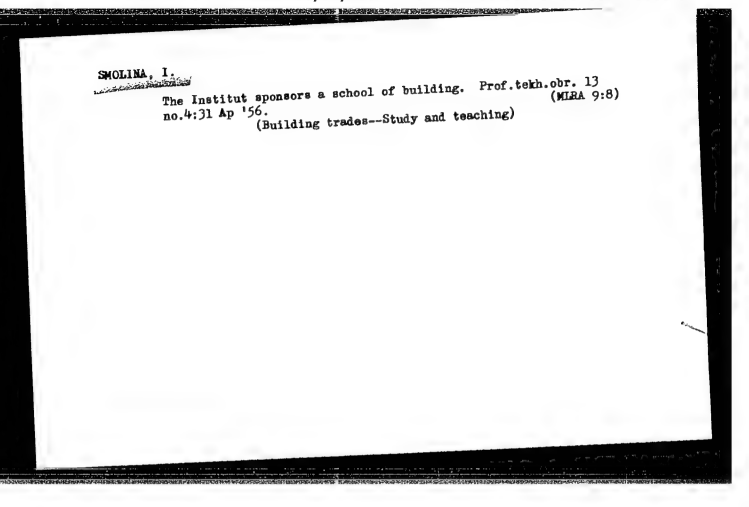
SMOLINA, I., inchener, YARINA, G.

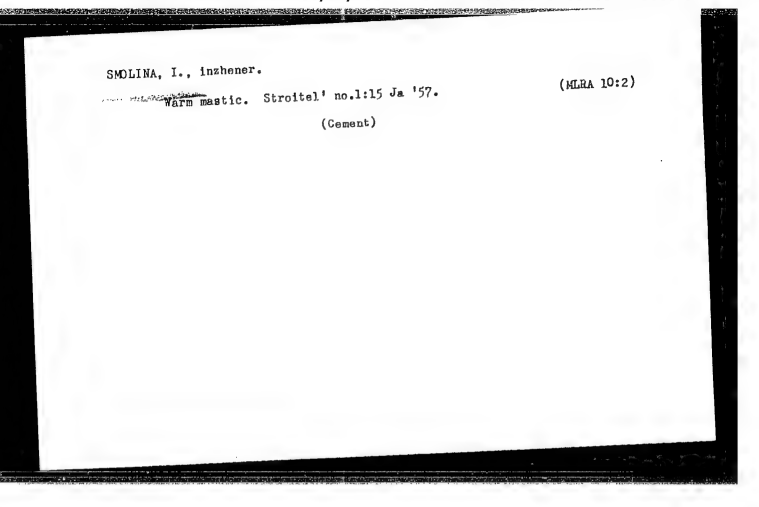
Using large brick blocks. Stroitel' 2 no.7:10-12 Jl '56.

(MIRA 10:1)

1. Instrukter Ukrainskogo filiala instituta Orgatroy Minmetallurg-khimstroya SSSR (for Yarina).

(Building blocks)





GENKIN, G.L.: SMOLINA, I.A.

New displays at the permanent All-Union Exhibition of Construction

and Architecture. Stroi. pred. neft. prom. 3 no.6:27-30 Je '58.

(MIRA 11:7)

(Oil fields-Equipment and supply)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651720003-6

SOURCE CODE: UR/0080/66/039/007/1468/1470 EMP(e)/EMT(m)/T/EMP(t)/ETI L 45663-66 AP6025459 ACC NR: B

AUTHOR: Torshina, V. V.; Smolina, G. N.; Dobychin, S. L.

ORG: Leningrad State Institute of Applied Chemistry (Leningradskiy gosudarstvennyy

TITLE: Mass spectrometric investigation of evaporation of the hexaborides, of certain

SOURCE: Zhurnal prikladnoy khimii, v. 39, no. 7, 1966, 1468-1470 metals

TOPIC TAGS: vaporization, boride, cerium compound, barium compound, calcium compound, mass spectroscopy, heat of sublimation

ABSTRACT: The process of evaporation of CeB6, BaB6, and CaB6 was studied in the 900--1700°C range under non-equilibrium conditions in vacuo and the heats of sublimation were determined. The hexaborides were vaporized by electron impact technique and the vapor compositions were monitored by the MS-4 mass spectrometer. It was found that during the heating of CeB6 in vacuo at 1400-1900°C, two simultaneous processes occur: vaporization of CeB and its dissociation into elements. At temperatures below 1700°C, evaporation of Cen predominates while above 1700°C dissociation of Cen predominates: The dissociation energy of CeB was found to be 4.3 ev. It was found that heating of Dang and Cang invariably leads to their dissociation into elements which evaporate. UDC: 543.51+546.271

Card 1/2

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SUB CODE:	07/	SUBM DATE:	13Mar65/	ORIG REF:	005/	OTH REF:	003	
Card 2/2	£ur.							

SMOLINA, I.A., inzh.

Using suspended sceffolding of a new design in facing graduating towers. Nov. tekh. i pered. op. v stroi. 20 no. 7:30 Jl 158.

(Scaffolding)

(Scaffolding)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651720003-6

Machanization of calculations in construction by M.M. Rappoport.

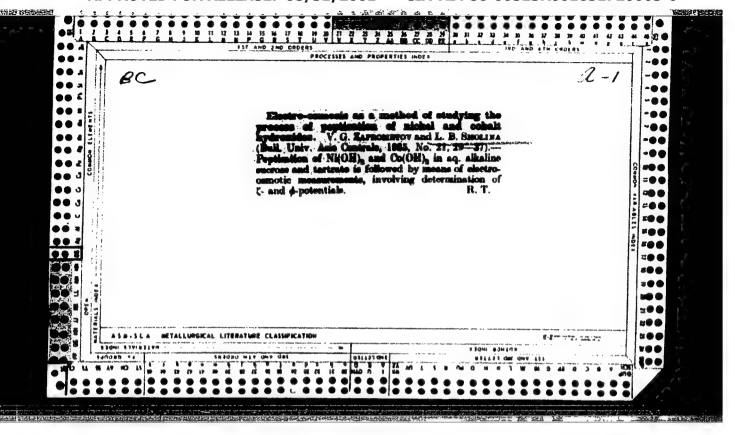
Machanization of calculations in construction by M.M. Rappoport.

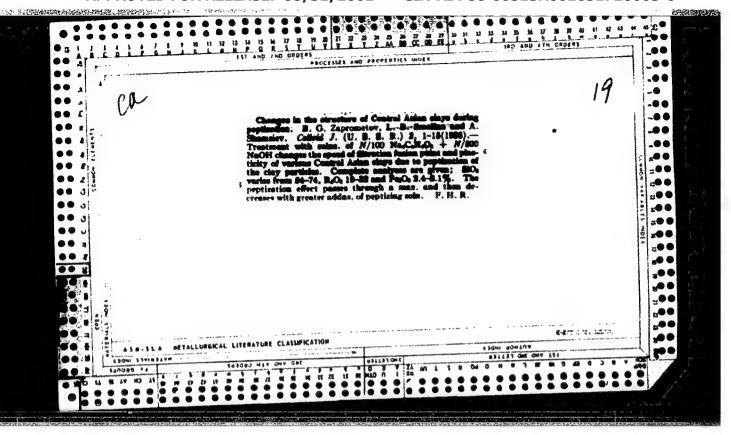
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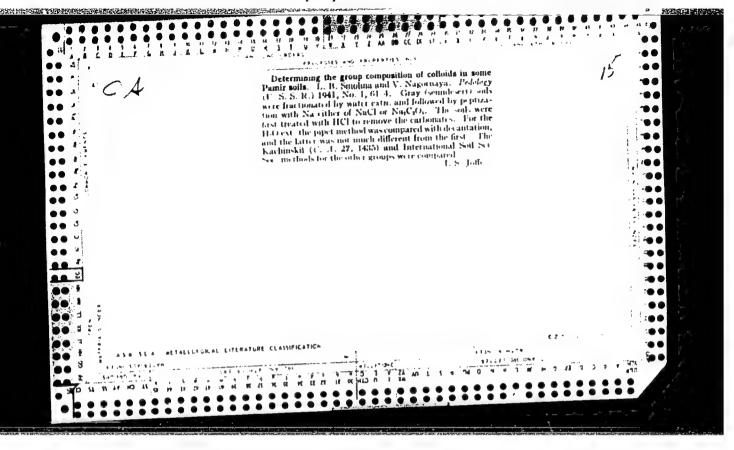
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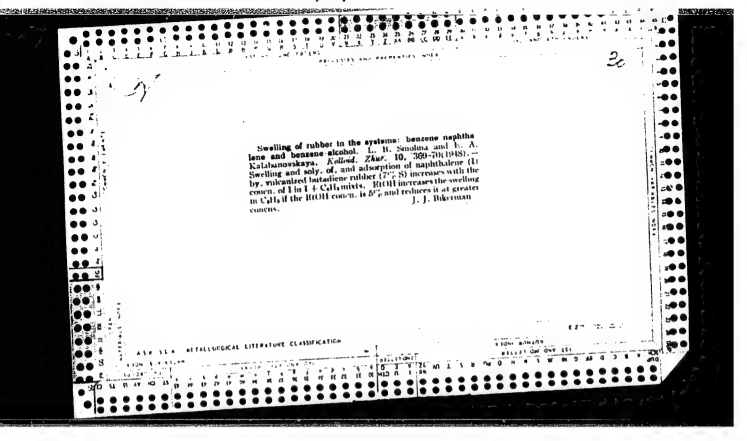
(Construction industry—Accounting) (Machine accounting)

(Rappoport, M.M.)









SMOLINA, L. B.

FA 63/49T13

USSR/Chemistry - Haloxylon Chemistry - Sarbon, Active Jul 49

"Activating the Carbon in Haloxylon," L. B. Smolina, Ye. N. Sheyn, 1/6 p - Lab. Colloid Chem., Tashkent Afric. Inst.

"Priroda" No 7

Carbon from haloxylon can be used as an adsorbent in filters for purifying water. It is also used to extract sertain binary salts, icdine and acids from aqueous solutions. Activated carbons obtained by a water-wapor method are capable of absorbing iodine (220 mg/g) and acids, but are less capable of absorbing alkalis, methylated alcohol, and chlorine gus.

63/49T13

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651720003-6"

SMCLINA, L. B.

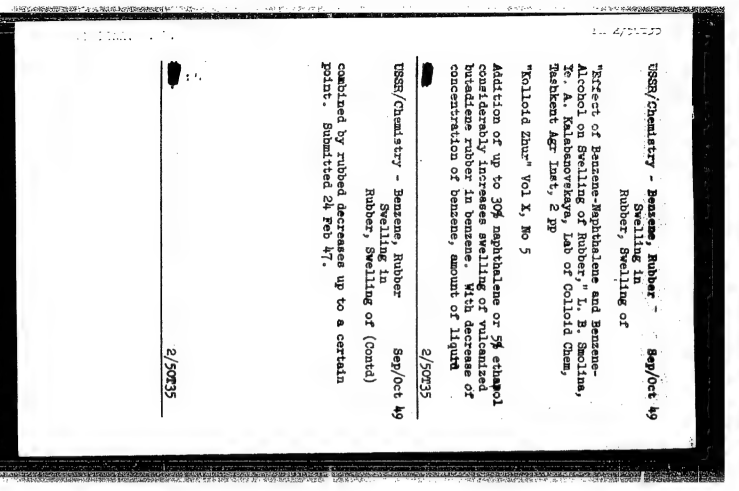
USSR/Chemistry - Carbon, Active Chemistry - Absorption Jul 49

"Activating Carbon From Some Ligneous Rocks of Central Asia," L. B. Smolina, Ye. M. Sheyn, 1/6 p

"Priroda" No 7

Activated carbon manufactured from local Gentral
Asian Wood has been little studied. Lab of Colloidal Chem, Tashkent Inst of Agr, has been conducting
experiments in which such wood was exposed to steam
at temperatures of 350 - 800° for 1 - 6 hours Gives
statistics for various sorts. Especially recommends
"Karcha" for use in obtaining activated carbon as it
is capable of absorbing 260-300 mg/g of iodine.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651720003-6"



SMOLINA, KIB,

Chemical Abst.
Vol. 48 No. 8
Apr. 25, 1954
General and Physical Chemistry

The water-binding capacity and electrokinetic potentials of potato starch sucrose-electrolyte systems. L. B. Strofting (Inst. of Agr., Tashkent, U.S.R.). Under Miller 17, 485-95 (1950),—Polarimetric and refractometric studies of starch-sucrose-electrolyte systems reveal the existence of hydration maxima at electrolyte concus. of ~20 — 0.01 meqs. A. The water-binding capacity is decreased along the series K +> Mg ++ > Al +++; K +> Na +> Ll+; CNS -> I-> Bg -> NO, -> Cl-> SO_g -, the effect of acids (HCl > H₂SO_d) being strong even at concus. of 10-4N. Cations decrease the water-binding capacity more strongly than do anions. Electrolyte concus. of 200 meqs. A. give rise to complete displacement of water adsorbed on the colloidal starch. Measurements of the electrokinetic potentials f. over the concu. range of 10-0.01 meqs. A. of electrolyte show that f reaches a max. at about 0.1 meqs. A. of electrolyte show that f reaches a max at about 0.1 meqs. A. The observed values of f decrease roughly along the series K +> Ll+> Al+++; K +> Mg ++> Al+++ It is concluded that at small electrolyte concus. the electroviscosity effect is operative. The occurrence of hydration maxima is attributed to solvation of polar groups on the colloid.

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- 2. USSR (600)
- 4. Hydration
- 7. The ability of starch to bind water to the presence of electrolytes, Ukr.khim.zhur. 17 no. 4, 1951.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651720003-6"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651720003-6

30, 6120, 1 K.

USSR/Surface Phenomena. Adsorption. Chromatography. Ion Inter- B-13

change

Abs Jour: Ref Zhur - Khimiya, No 8, 1957, 26366

Author : L.B. Smolina

Inst : Tashkent Institute of Farming Title : Binding of Water by Starches.

Orig Pub : Tr. Tashkentsk. s.-kh. in-ta, 1956, vyp. 7, 189-195.

Abstract : The water binding capability of potato (I), rice (II), maize

(III) and wheat (IV) starches was studied by the refractrometric and the polarimetric methods in presence of saccharose and glucose as indicators. The starches may be arranged by their capability to bind water into the series I>III>II>IV at a low indicator concentration and into the series I>III>III>IV at a high indicator concentration. Comparative experiments with gelatin and agar-agar xerogels resulted in the series gelatin >agar-agar >starch. The amount of water bound by starch in the pure solvent was determined by experiments with glucose at low concentrations, and the degree of saturation with water of separate layers of the hydrate coating of mi-

cellar starch was computed.

Card : 1/1

SMOLINA, L.B.

Effect of drying, grinding and sieving on the properties of clay solutions. Dokl. AN Uz. SSR no.5:17-21 '57. (MIRA 11:5)

l.Tashkentskiy sel'skokhozyaystvennyy institut. Predstavleno akad. AN UzSSR A.S. Sadykovym.
(Clay) (Boring)

SMOLINA, L.B.

Measurement of apparent viscosity with the SPV-5mm. [standard 5mm. field viscosimeter]. Dokl.AN Uz.SSR no.9:35-37 '58 (MIRA 11:12)

1. Tashkentskiy sel'skokhozyaystvennyy institut. Predstavleno akademikom AN UzSSR A.C.Sadykovym.

(Boring) (Viscosity)

SMOLINA, L.B.; BRONOVITSKAYA, L.Ye.

Effect of oxidized brown coal and lignin on the percolation of water through loess soils and clays. Dokl. AN Uz.SSR no.10:43-46
'59 (MIRA 13:3)

l. Tashkentskiy sel'skokhozyaystvennyy institut. Predstavleno akademikom AN UzSSR A. S. Sadykovym.
(Coal)

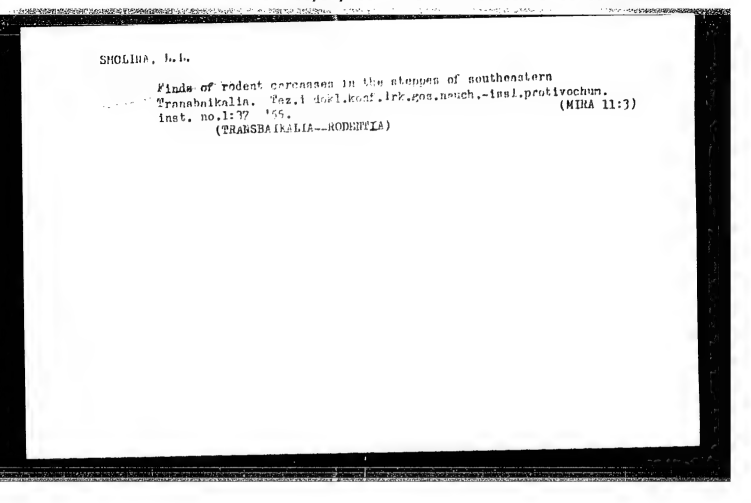
SMOLINA, L.B.

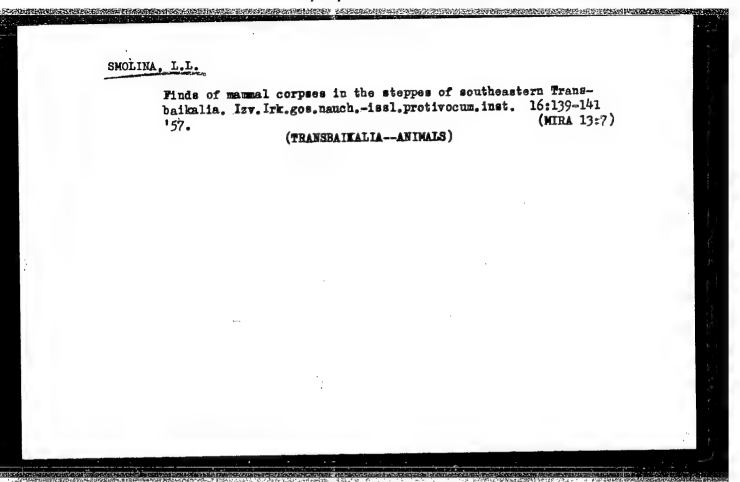
Porosity of typical irrigated sierozems at the Akkabak Central Farming Station as related to the role of grass in cultivation. Usb.biol. zhur. no.2:58-65 160. (MIRA 14:5)

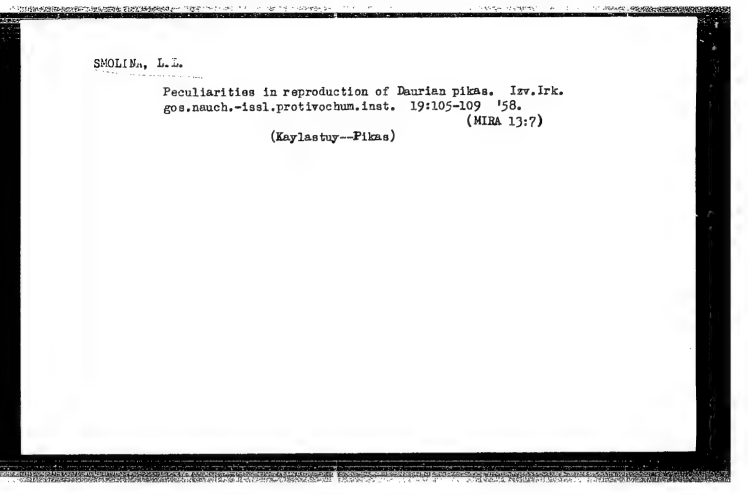
1. Tashkentskiy sel'skokhozyaystvennyy institut.
(UZBEKISTAN_SIEROZEM SOILS) (SOILS_PERMEABILITY)

SMOLINA, L.B.

Porosity of light-colored cultivated Sierozems of the Pakhta-Aral State Farm. Mat. po proizv. sil. Uzb. no.15:62-71 '60. (MIRA 14:8)







SPOLTM, L. N.

AYZENSHTAT, Ya.S.; SMOLINA, L.N.

Effect of periods of storage of pollen on the development of characteristics in pea hybrids. Uch.zap.Len.un. no.165:53-71 '53.

(MERA 7:7)

1. Laboratoriya genetiki rasteniy kafedry genetiki i selektsii (saveduyushchiy kafedroy professor N.V.Turbin)

(Peas) (Pollen)

SMOLIN, L.N.; GAYDINA, G.A.

Changes in the electrical activity of the brain caused by pathologically changed tissues on the periphery. Pat. fiziol. i eksp. terap. 8 no.1:10-15 Ja-F '64. (MIRA 18:2)

1. Iz laboratorii sravnitel'noy patologii nervnoy sistemy (zav.-prof. S.I. Frankshteyn) Instituta normal'noy i patologicheskoy fiziologii (dir.- deystvitel'nyy chlen AMN SSSR prof. V.V. Parin) AMN SSSR.

ZINOV'YEV, A.A.; CHUDINOVA, L.I.; SMOLINA, L.P.

Binary system: sodium perchlorate - barium perchlorate. Zhur. neorg.khim. 1 no.8:1850-1856 Ag 156. (MLRA 9:11)

1. Institut obshchey i neorganicheskoy khimii imeni N.S.Kurnakova, Akademii nauk SSSR. (Perchlorates)

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CIA-RDP86-00513R001651720003-6

TSEFT, A.L.; SMOLINA, L.P.; TROITSKAYA, L.N.; RUSINA, L.D.; ZAPURNAYA, K.V.

On the extraction of selenium and tellurium from their alloys with sulfur. Trudy Vost.-Sib.fil. AN SSSR no.25:60-63 '60.

(Selenium) (Tellurium)

SMOLINA, L.P.; TSEFT, A.L.

Removal of zinc, lead, and arsenic from iron solutions. Trudy Wost.—
Sib.fil. AN SSSR no.25:107-109 '60. (MIRA 13:9)

(Zinc) (Lead) (Arsenic) (Iron)

KALIMOVICH, D.F.; KOVENSKIY, I.I.; SMOLIN, M.D.; FRANTSEVICH, I.N.

Effect of a direct current on the carburization rate of steel. Metalloved. i term. obr. met. no.12:46-47 D '64 (MIRA 18:2)

1. Institut metallokeramiki i spetsial'nykh splavov AN UkrSSR.

MENUELTAB, V.r.; EIKIFORCVA, I.T.; SHOLHRA, M.G.; TOFFE, H.S.; LOSHGAIRITE,
G.A.; RELOVANOVA, H.A.

Fiber dyeing and artificial fur finishin. Nauch.-ixsl. trudy
(MIRA 19:1)

WHITE no. 5:135-166 '64

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651720003-6"

SMOLINA N., KRETOVICH V., TOKAREVA R., AUERMAN L., KUL'MAN A., BRANOFOL'SKAYA R.
"Change in the Quality of Rye Flour During Storage," Dek. An, 58, No.9, 1947

MIROCHNIK, F.M.; SMOLINA, N.A. (Moskva)

Iodine in certain food products in the construction area of the Abakan railroad. Probl.endokr. i gorm. 1 no.5:17-19 S-0'55.

(MLRA 8:10)

1. Iz otdela giglyeny pitanya T5entral'noy nauchno-issledovatel'skoy laboratorii giglyeny i epidemiologii Ministerstva putey soobshcheniya.

(IODINE,

in food in areas of endemic goiter in Russia)

(MOD,

iodine in areas of endemic goiter in Russia)

(GOITER,

endemic in Russia, iodine in food in areas of endemies)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651720003-6"